

STD \$\$\$PARENT	COMPONENT DESCRIPTION		STD \$\$	QTY	TOTAL
GVP BOM AS OF NOV 20. 1993 BASED ON STANDARD COST					
DSS8+	100515	SHIP ASSY, DSS8+	34.29	TOTAL W/O ROYALTY	
		DOC PKG W/O LABOR	6.000		
		GVP LABOR	1.100		
		BOX AND CLAMSHELL	0.795		
	212011	FINAL ASSY, DSS8+ MODULE	26.745		
	416003-04	PC ASSY, DSS 8+ R4.02	24.866		
		BARE BOARD		2.0	
		PASSIVE		2.7	
		LOGIC		1.6	
		A/D MAX/ DAL		10.3	
		SOCK/CONN		1.4	
		SUB LABOR		6.9	
		PLASTIC CASE / THUMB SCREWS	1.241		
		LABELS / SCREWS/OTHER	0.288		
34.29	100515				
	100515	212011 FINAL ASSY, DSS8+ MODULE	26.745	1.0	26.75
	100515	300023 DOC PKG, DSS 8+	6.499	1.0	6.50
	100515	940051 BOX, SHIP 101/8x77/8x117/8	0.423	0.2	0.08
	100515	940131 BOX, PLASTIC CLAMSHELL DSS8+	0.680	1.0	0.68
	100515	941140 LABEL, BLANK BAR CODE SERIAL	0.008	4.0	0.03
	100515	999998 GVP LABOR	0.250	1.0	0.25
26.75	212011				
	212011	416003-04 PC ASSY, DSS 8+ R4.02	24.866	1.0	24.87
	212011	520015 CASE, BOTTOM DSS8+	0.300	1.0	0.30
	212011	520016 CASE, TOP DSS8+	0.300	1.0	0.30
	212011	520017 CASE, BACK PANEL DSS8+	0.150	1.0	0.15
	212011	910018 SCREW, THUMB 4-40 DSS8+	0.245	2.0	0.49
	212011	910020 SCREW, 48-2 4 x 3/8	0.019	2.0	0.04
	212011	941188 LABEL, SET DSS8+ FRONT/BACK	0.100	1.0	0.10
	212011	999998 GVP LABOR	0.250	2.0	0.50
6.50	300023				
	300023	920038 MANUAL, DSS 8+ USER GUIDE	5.180	1.0	5.18
	300023	921001 CARD, WARRANTY, GENERIC	0.040	1.0	0.04
	300023	921003 CARD, SFTWR LICENSE	0.026	1.0	0.03
	300023	941140 LABEL, BLANK BAR CODE SERIAL	0.008	3.0	0.02
	300023	961047-01 DISK PROG, DSS8+ INSTALL V2.03	0.490	1.0	0.49
	300023	961048-01 DISK PROG, DSS8+ SAM/UTL V2.03	0.490	1.0	0.49
	300023	999998 GVP LABOR	0.250	1.0	0.25
24.87	416003-04				
	416003-04	500031-04 PCB, DSS8+ R4.00	2.000	1.0	2.00
	416003-04	600109 IC, 74HC4053 SOIC 16PIN	0.430	1.0	0.43
	416003-04	600136 IC, 74HC74, SMT	0.235	1.0	0.24
	416003-04	600182 IC, 74HC00, SO 14 PIN	0.350	1.0	0.35
	416003-04	620039 IC, LM324, SO 14 PIN	0.557	1.0	0.56
	416003-04	630117 IC, AD7569JPADC, PLCC 28 PIN	3.750	1.0	3.75
	416003-04	630118 IC, DS1267-100, SO-16	2.340	1.0	2.34
	416003-04	630119 IC, MAX270CWP, 50-20	4.230	1.0	4.23
	416003-04	680019 TRANS, 2N3904 SOT23	0.062	1.0	0.06
	416003-04	711116-01 RES, 10K OHM, 1%, 0805	0.010	5.0	0.05
	416003-04	711137-01 RES, 4.75K, RC, 1%, 0805	0.010	3.0	0.03
	416003-04	711138-01 RES, 47.5 OHM, RC, 1%, 0805	0.010	1.0	0.01
	416003-04	711139-01 RES, 6.19K, RC, 1%, 0805	0.010	3.0	0.03
	416003-04	711140-01 RES, 475K, RC, 1%, 0805	0.010	1.0	0.01
	416003-04	711141-01 RES, 1K, RC, 1%, 0805	0.010	4.0	0.04

STD \$\$\$PARENT	COMPONENT DESCRIPTION	STD \$\$	QTY	TOTAL	
GVP BOM AS OF NOV 20. 1993 BASED ON STANDARD COST					
416003-04	711143-01	RES, 3.32K, RC, 1%, 0805	0.010	1.0	0.01
416003-04	711175-01	RES, 51.1K 0805 CHIP 1%	0.010	2.0	0.02
416003-04	711176-01	RES, 475 OHM 0805 CHIP 1%	0.010	2.0	0.02
416003-04	711177-01	RES, 20K 0805 CHIP 1%	0.010	3.0	0.03
416003-04	721004	CAP, 10UF 16V SMT C	0.200	1.0	0.20
416003-04	721007	CAP, 1UF 16V SMT A	0.115	3.0	0.35
416003-04	721018	CAP, 4.7UF SMT B	0.114	2.0	0.23
416003-04	721023	CAP, 2200PF SMT0805	0.033	2.0	0.07
416003-04	721031	CAP, 47 UF 10V 10% D CASE	0.275	1.0	0.28
416003-04	721037	CAP, 68 PF NPO SMT0805	0.026	1.0	0.03
416003-04	721048	CAP, .1 UF Z5U CHIP, 0805	0.033	8.0	0.26
416003-04	721049	CAP, .22UF, 50V, Z5U, CC 1206	0.082	5.0	0.41
416003-04	721053	CAP, 100UF 6V SMT D	0.240	1.0	0.24
416003-04	721104	CAP, .47UF, TANT, SMT A	0.110	3.0	0.33
416003-04	941028	LABEL, PC .2 x .65"	0.007	1.0	0.01
416003-04	950016	CONN, 16PJ528	0.230	1.0	0.23
416003-04	950021	JACK, RT > RCA	0.242	2.0	0.48
416003-04	950048	CONN, DB25 MALE BASIC STYLE	0.650	1.0	0.65
416003-04	999999	SUBCONTRACT LABOR	0.354	19.5	6.91
0.49	961048-01				
	961048-01	941176 LABEL, DISK DSS8+ SMP/UTL V2.0	0.070	1.0	0.07
	961048-01	960001 DISK, BLANK	0.320	1.0	0.32
	961048-01	997044-01 DISK, MSTR DSS8+ SAM/UTL V2.03	0.000	0.0	0.00
	961048-01	999998 GVP LABOR	0.250	0.4	0.10

DSS8+ 2

**this document was generously
contributed by
robert miranda**

**scanned by:
commodore international historical society
www.commodore.international**